Project No.:	Site Location:	Permittee :	Date:	Time On-Site
TNR153513	Paul Lowry Road, 3,400 Ft. S. of TVA Allen Steam Plant, Memphis, Shelby County, Tennessee	Electrolux Major Appliances	June 20, 2012	09:00 AM

Photo No. Prepared by:

1 Cliff Caudle

Description

View looking east down permanent diversion ditch DP-1. The geo-fabric lining had been removed to begin introducing vegetative stabilization to the ditch and banks. A berm had been constructed (arrow) at the downstream end of the ditch as an additional measure to ensure sediment doesn't leave the site via the ditch.



Photo No.	Photographer
2	Cliff Caudle

Description

Close-up view showing the berm referenced in photo 1. The berm and the existing rock check dam (arrow), were constructed to prevent off-site discharge of sediment and sediment-laden water via DP-1.



Project No.:	Site Location:	Site/Property Owner:	Date:	Time On-Site
TNR153513	Paul Lowry Road, 3,400 Ft. S. of TVA Allen Steam Plant, Memphis, Shelby County, Tennessee	Electrolux Major Appliances	June 20, 2012	09:00 AM

Photo No. Photographer

3 Cliff Caudle

Description

View looking south, down the newer north extension of permanent diversion ditch DP-2. A combination of bio-cover and natural re-vegetation had begun to partially stabilize the ditch.



Photo No.	Photographer
4	Cliff Caudle

Description

View looking southwest toward the temporary topsoil stockpile, which was being actively worked at the time of the inspection.



Project No.:	Site Location:	Site/Property Owner:	Date:	Time On-Site
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Photo No. Photographer

5 Cliff Caudle

Description

View looking southward down the western part of permanent diversion ditch DP-2. The geofabric lining had been removed from the originally-constructed part of permanent diversion ditch DP-2 on the western side of the building site, in order to begin introducing vegetative stabilization to the ditch and banks.



Photo No.	Photographer
6	Cliff Caudle

Description

View looking northward along the western perimeter of the actual Electrolux plant construction area. The plant building and adjacent parking areas were largely complete with respect to ground disturbance. The soil area to the left had previously been stabilized with Bio-cover.



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Photo No. Photographer
7 Cliff Caudle

Description

View looking eastward along the southern building perimeter. Parking areas and driveways were largely complete. Soil areas adjacent to the parking and drive areas had previously been stabilized with Bio-cover.



Photo No.	Photographer
8	Cliff Caudle

Description

View southwestward from near the main entrance, showing the Electrolux building in the background and the large completed parking lot in use (cars). A second large parking lot, shown in the foreground, had been stabilized with soil cement in preparation for asphalt paving at the time of the inspection.



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Photo No.Photographer9Cliff Caudle

Description

View looking eastward down the southern part of permanent diversion ditch DP-2. The geofabric lining had been removed from upper portions of DP-2 to begin introducing vegetative stabilization to the ditch and banks. Eventually all of DP-2 will be stabilized with perennial vegetation. A berm had been constructed (arrow) at the downstream end of the ditch as an additional measure to prevent off-site discharge of sediment and sediment-laden water via DP-2.



Photo No.	Photographer
10	Cliff Caudle

Description

Close-up view of the berm shown in photo 9. The berm is an additional measure to prevent sediment and sediment-laden water from discharging off-site via DP-2.



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Photo No. Photographer

11 Cliff Caudle

Description

View looking southeastward from inside sediment basin #2, toward the basin discharge riser. No water was in basin #2 at the time of the inspection. Overall, the basin system appeared to be well-managed and functioning as planned.



Photo No.	Photographer
12	Cliff Caudle

Description

View looking northwestward from the levee of sediment basin #1, across the basin #1 discharge riser. The basin was not discharging at the time of the inspection. Overall, the basin system appeared to be wellmanaged and functioning as planned.

